Dell[™] WM713 Wireless Touch Mouse

Owner's Manual



Information in this document is subject to change without notice. © 2013 Dell Inc. All rights reserved.

Reproduction of these materials in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden. Trademarks used in this text : Dell™ and the DELL logo are trademarks of Dell Inc.; Microsoft® and the Windows start button logo are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

2013 - 05 Rev. A00

Restrictions and Disclaimers

The information contained in this document, including all instructions, cautions, and regulatory approvals and certifications, is provided by the supplier and has not been independently verified or tested by Dell. Dell cannot be responsible for damage caused as a result of either following or failing to follow these instructions.

All statements or claims regarding the properties, capabilities, speeds or qualifications of the part referenced in this document are made by the supplier and not by Dell. Dell specifically disclaims knowledge of the accuracy, completeness or substantiation for any such statements. All questions or comments relating to such statements or claims should be directed to the supplier.

Export Regulations

Customer acknowledges that these Products, which may include technology and software, are subject to the customs and export control laws and regulations of the United States ("U.S.") and may also be subject to the customs and export laws and regulations of the country in which the Products are manufactured and/or received. Customer agrees to abide by those laws and regulations. Further, under U.S. law, the Products may not be sold, leased or otherwise transferred to restricted end-users or to restricted countries. In addition, the Products may not be sold, leased or otherwise transferred to weapons of mass destruction, including without limitation, activities related to the design, development, production or use of nuclear weapons, materials, or facilities, missiles or the support of missile projects, and chemical or biological weapons.

Contents

Setup

Charging Dell WM713 Wireless Touch Mouse Installing Dell WM713 Wireless Touch Mouse Software Pairing Dell WM713 Wireless Touch Mouse Configuring Dell WM713 Wireless Touch Mouse Settings

Features

Top View Rear View Shortcut Gestures

Troubleshooting

Specifications

General Electrical Physical Characteristics Environmental Bluetooth 3.0 Wireless

Statutory Information

Warranty Regulatory Certifications

Setup

System Requirements

• Microsoft Windows 8/7

Contents of the Box



- One wireless mouse
- One USB cable
- CD-ROM
- Product documentation

NOTE: The documents that shipped with the mouse may vary based on your region.

Charging Dell WM713 Wireless Touch Mouse

- **NOTE:** Before using this touch mouse for the first time, you need to charge the mouse using the USB cable. Charge time is approximately five hours.
- 1. Open the USB port cover.



2. Connect one end of the USB cable to the mini USB port of the mouse.



- 3. Connect the other end of the USB cable to the computer.
 - The battery status light turns amber indicating the battery is charging.
 - The battery status light turns white indicating battery is charged completely. The battery status light is turned off when the usb cable is unplugged.



Installing Dell WM713 Wireless Touch Mouse Software

To customize the mouse settings, you need to install the *Dell WM713 Wireless Touch Mouse* software on your computer.

Insert the installation disc into the optical drive. The software installation wizard appears. Follow the instructions on the screen.

- **NOTE:** If it does not, press on your keyboard, and then click **Run**, enter the drive letter of your optical drive (D: for example) and browse to the **setup.exe** file. Double-click the file for the wizard to appear. Follow the instructions on the screen.
- **NOTE:** You can also download the software from dell support website: <u>www.dell.com/support</u>

Pairing Dell WM713 Wireless Touch Mouse

The touch mouse needs to be paired and connected to your computer before it can be used.

Procedure

- 1. Turn on bluetooth on your computer.
- 2. Press and hold the power button on the mouse for two seconds. The power-status light blinks blue, indicating the mouse is in pairing mode.



- 3. Launch the software:
 - i) Win 7

Click Start > Dell WM713 Wireless Touch Mouse.



ii) Win 8

Press 😰 on your keyboard, and then click Dell WM713 Touch Mouse icon 🗽.



4. Click General Settings.

settings		
General Settings	Battery level: 100%	
Pointer speeu, battery level and more.	Pointer speed	
Scroll Settings Scrolling and panning.	Mouse use Right hand	
1 Finger Gestures Edge swipes and more.	Restore Settings	
2 Finger Gestures Gestures to arrange windows.	Bluetooth Pairing Pair other Del Bluetooth input devices with this computer.	
	User Manual	

5. Click Bluetooth Pairing.

The detected devices appear on the screen.

Windows w	ill continue to look for new devices an	id display th	em here.	
	HP298CC4 (HP Officejet 6700) Web Services Printer; Scanner; Fax		NP105D325 (HP LaserJet P4015) Web Services Printer	•
	NPI867688 (HP LaserJet P2055dn) Web Services Printer		"imac"的 iMac G5 Bluetooth Desktop computer	=
	NPI0EFAE3 (HP LaserJet P4015) Web Services Printer	Ĩ	Dell Bluetooth Mouse Bluetooth Mouse	
da	HP-4015-96 (HP LaserJet P4015) Web Services	• 🔁	PTSGI-ARC-A UPnP	-

6. Click **Dell Bluetooth Mouse** and click **Next** to continue.



7. Click **Close** to complete the pairing.



Configuring Dell WM713 Wireless Touch Mouse Settings

You can specify functions for each button, set touch scroll speed, and configure other preferences settings using *Dell WM713 Wireless Touch Mouse* software.

- 1. Launch the software:
 - i) Win 7

Click Start > Dell WM713 Wireless Touch Mouse.

ii) Win 8

Press 😰 or	ו your keyboard, and then click Dell WM713 Touch
Mouse icon	Proven

2. To customize the setting, click the respective option and change the settings.

For example, to customize the Up Swipe action: Click **Up swipe** and then select one of the available options.

卒 I _ 1	
n Mouse	Up swipe Show desktop Down swipe Windows Start
	erneral Settings ter speed, battery level and more. roll Settings aling and parming. Finger Gestures e swipes and more. Finger Gestures tures to arrange windows.



General Settings	\bigcirc Up swipe		
roman speed, battery teves and more.	Show desktop	Win+D	
Scroll Settings	 Max windows 	Win+Up	
Scrolling and panning.	🔿 App Search	Win+Q	
1 Finger Gestures Edge swipes and more.			
2 Finger Gestures Gestures to arrange windows.			
	-		

<Adjust setting>

Features

Top View



- 1. Left Mouse Click / Gesture Functions
- 2. Touch Scroll / Pan
- 3. Right Mouse Click / Gesture Functions
- 4. Battery status indicator
 - Blinking Amber: Low Battery
 - Solid Amber: Battery Charging
 - Solid White: Charging Complete

Rear View



- 1. USB port cover
- 2. Optical sensor
- 3. Power button and power status light
 - Solid White: Power on
 - Blinking Blue: In pairing mode

Shortcut Gestures



Troubleshooting

If you have problems with your mouse:

- Check if the mouse battery level is low.
- Check if the mouse is turned on.
- Use the mouse on a clean, flat, and non-slippery surface in order to ensure smooth and accurate cursor action.
- Ensure bluetooth on your computer is turned ON before using device.
- If your mouse fails to reconnect after being idle for some time, you may need to restart your computer or turn the Bluetooth connection off and back on.
- For further assistance with any other questions you may have, please contact our customer service or your dealer for technical support.

Specifications

General

Model NumberWM713Connection TypeBluetooth 3.0Supported Operating SystemsMicrosoft Windows 7 SP1 or later, Windows 8

Electrical

Battery life	One month when fully charged
Battery type	Lithium-ion (embedded)

Physical Characteristics

Height	
Connection Type	
Length	
Weight	

24.90 mm 58.4 mm 108.10 mm 118 g

Environmental

Operating temperature Storage temperature Operating humidity

Storage humidity

0 °C to 40 °C -40 °C to 65 °C 90% maximum relative humidity, non condensing 90% maximum relative humidity, non condensing

Bluetooth 3.0 Wireless

Radio transmission	The baseband transmit data is GFSK Modulated in the 2.4 GHz ISM band
Range	Up to 10 m radio range. No performance degradation up to max radio range (10 m).

Statutory Information

Warranty

Limited Warranty and Return Policies

Dell-branded products carry a 1-year limited hardware warranty.

If purchased together with Dell system, it will follow the system warranty.

For U.S. customers:

This purchase and your use of this product are subject to Dell's end user agreement, which you can find at **www.dell.com/terms**. This document contains a binding arbitration clause.

For European, Middle Eastern and African customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which will apply between you and the retailer) and Dell's end user contract terms. Dell may also provide an additional hardware warranty – full details of the Dell end user contract and warranty terms can be found by going to **www.dell.com**, selecting your country from the list at the bottom of the "home" page and then clicking the "terms and conditions" link for the end user terms or the "support" link for the warranty terms.

For non-U.S. customers:

Dell-branded products that are sold and used are subject to applicable national consumer legal rights, the terms of any retailer sale agreement that you have entered into (which will apply between you and the retailer) and Dell's warranty terms. Dell may also provide an additional hardware warranty – full details of Dell's warranty terms can be found by going to www.dell.com, selecting your country from the list at the bottom of the "home" page and then clicking the "terms and conditions" link or the "support" link for the warranty terms.

Regulatory

Mouse Regulatory Model: WM713

Regulatory Information

These devices comply with Part 15 of the FCC Rules. Operation of the devices is subject to the following two conditions : (1) The devices may not cause harmful interference, and (2) The devices must accept any interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. If the equipment is not installed and used in accordance with the instructions, the equipment may cause harmful interference to radio communications. There is no guarantee, however, that such interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception (which can be determined by turning the equipment off and on), the user is encouraged to try to correct the interference by taking one or more of the following measures:

- Relocate this device.
- Increase the separation between the device and the receiver.
- Connect the device into an outlet on a circuit different from that of other electronics.
- Consult the dealer or an experienced radio technician for help.

Agency Approval

C-Tick, FCC, CE, CB, UL, Canada IC, China SRRC, India WPC, Japan MIC, Thailand NTC, Singapore iDA, Malaysia SIRIM, Indonesia SDPPI, Russia GOST, Philippine NTC, Saudi Arabia (CITC & SASO), UAE TRA, Kuwait MOC, South Africa ICASA.

Certifications

Microsoft WHQL Logo

The Dell KM714 Wireless Keyboard and Mouse have passed WHQL logo testing by Microsoft Windows Hardware Quality Labs.

WHQL Logo is a certification scheme operated by Microsoft Windows Hardware Quality Labs. In this case it ensures that hardware is compatible with Microsoft Operating Systems. The keyboard and mouse are qualified through the use of WHQL test kits and have been included in the Microsoft Hardware Compatibility List.